DEPARTMENTAL INPUT CONTRACT/PROJECT MEASURE ANALYSIS AND RECOMMENDATION

New contract	OTR ·	<u>co</u>	<u>ss</u> <u>B</u>	<u>w</u> X <u>E</u>	mergency	Plevious cont NA	adviriojeg No.:	
Re-Bid	Other	LIVING WAGE A	PPLIES :YESX	NO		•	•	
Requisition/Project N	lo: <u>RQWS1200</u>	008				Term of Conf	tract: <u>Upon Completion</u>	
Requisition/Project T	itle: Emergenc	y Assessment of	54" Wastewater Main					
Description: <u>Internal</u>	inspection, as	sessment, and rep	porting services for a ci	itical wastewater	main.			
User Department(s): M-DWASD								
			ANALYSIS					
Commodity/Service	No: 96145		SIC:					
· .			Trade/Comm Oppor	iodity/Servi tunities	ce			
			ct History of Previous P	urchases For Pre	vious Three (3	3)		
	Years Check Here if this is a New Contract/Purchase with no Previous History							
			EXISTING	2 ^{NC}	YEAR_		3 RD YEAR	
Contractor: Small Business Ent	arnrica:			· · · · · · · · · · · · · · · · · · ·				
Contract Value:	erprise.							
Comments:				;				
Continued on anoth	ner page (s): _	Yes	No					
			RECOMMEND	ATIONS				
	SBE	Set-Aside	Sub-Contractor Goal	Bid Preference	Selecti Facto			
			%	Treference	racio	<u>"</u>		
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Basis of Recomme	ndation:		<u> </u>					
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Signed:								
<	Date Returned to DPM:							
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Page 1 of 1

11/30/2011



SECTION #3 EMERGENCY PURCHASES

NOTE TO DEPARTMENTS: COMPLETE ITEMS MARKED WITH (>)

➤ REQU	ISITION#R	QWS1200008	P.O. #:		BCC DATE:	
► ACQU	JISITION D	ATE (Date Order Is	Placed):Decemb	er 6 th , 2011		
► TITLE: 54-inch PCCP Wastewater Force Main Condition Assessment Report utili Diver & Electromagnetic Technologies				· · · · · · · · · · · · · · · · · · ·		
► DESC	RIPTION:	Perform internal in Street & S.W. 112 Plant located at 89 detailed report of (PCCP) Wastewate	spection of the 5 th Avenue naviga 950 S.W. 232 nd S the entire 5.05 er Force Main.	4-inch Wastewater hing to the South street, and provide miles of Prestres	r Force Main from S.W. 2 Dade Wastewater Treatr condition assessment assed Concrete Cylinder	ment nd a Pipe
Prukr	OSE:	wastewater force r	main are made of	the same PCCP	the fact that the 5.05 mile material type and vintage thin the last year.	that
		▶ Department(<u>s):</u>	► All	ocation(s):	
	MDWASD			\$353,419.20		
	TERM CONTE	RACT: Mont Control VUpon C	ths act Period From _ Completion * From	m to	Year(s) er Receipt of Order)	
		Special Conditi	Perform Certific	nnce Type mance/Payment Bo cate of Competenc Wage Applies		
SBE Measur	es: 🔲 Set	Aside SB Preference SB	E Micro Enter E Micro Enter E Micro Enter	prise Item #: _	Committee Date:	-
	ded To Low			•	ved:n in the Comments section	
'endor: Pu	re Technolo	gies US Inc.	Ven	dor:		
		Contract	Value: \$353,41	19.20		
Pid Local I	Preference a	ffect the outcome o	f the Award?		if "YES", provide explanation in the "Con section	detailed nments"
AP Includ	led: XY	ES NO • Wil	l CITT Funds be a	used? YES	₹NO	
			l Federal Funds b			

SECTION #3 EMERGENCY PURCHASES

 If UAP is not included, Attach written approval to waive UAP and provide an explanation in the "Comments" section

Comments:

Pursuant to the 5/27/11 Acquisition Strategy Meeting on WASD Infrastructure Emergencies attended by Department of Capital Improvement, Department of Procurement Management (DPM) and Water and Sewer, it was agreed that Prestressed Concrete Cylinder Pipe (PCCP) emergency repairs as well as PCCP carbon fiber rehabilitation and restoration would be processed through established pools of contractors on County Bid CICC7360-0/08, and that PCCP condition assessment reports and analysis would be processed by DPM as a sole source contract using Pure Technologies US Inc. Subsequent to that meeting, WASD submitted RQWS1100019 to DPM on 6/23/11 requesting a \$5.8M sole source/bid waiver contract award to Pure Technologies to perform the critical PCCP Condition Assessment Reports. To date, since there is no contract award in place the department has been forced to declare another unnecessary emergency.

Because the department does not have any alternate route to divert flow from the 5.05 miles of 54 inch PCCP wastewater force main, the Assistant Director of Wastewater has deemed this infrastructure to be critical. A rupture along this stretch of pipe would create a catastrophic spill of raw sewage flowing into the surrounding areas. The initial rupture would create a spill of at least 10M gallons until the system could be shut down and continue at a rate of 20-30M gallons daily until the pipe could be repaired or replaced. Depending on the severity and location, the repair and return to full service would take days.

When advised of this situation, WASD Director John Renfrow was forced to declare an emergency and instructed his staff to proceed with contacting Pure Technologies US, Inc., and request a detailed pricing proposal to provide an assessment report and analysis for the entire 5.05 miles of critical wastewater PCCP mains. The proposal was signed on 11/17/11 and anticipated start date is December 6th, 2011.

During the past 18 months, the department has experienced numerous catastrophic ruptures and breaks in large diameter water and wastewater force mains made of Prestressed Concrete Cylinder Pipe (PCCP). One example was the 54-inch water main in Hialeah which ruptured and flooded homes in the surrounding areas with up to 3-4 feet of water and debris inside the residences homes. The department has continued researching previous installations of major mains identifying specific areas that have the same PCCP type and vintage as that of major infrastructure mains that have experienced these catastrophic failures. As such, it is critical that assessment reports of transmission mains be performed on PCCP sections identified as either critical or that contain the identified vintage type pipe.

Remote Field Transformer Coupling (RFTC) is a non-destructive type of pipeline condition assessment technology was first introduced in 1997. Later versions were incorporated with a new patented technology called Pipe Diver which produced the first free swimming RFTC live PCCP inspection tool in 2007. This free swimming tool can be inserted into a closed pipeline system and operated for up to 36 hours before requiring retrieval and recharging.

The advantage that the RFTC technology has over conventional technologies that provide recorded video inspection results is that the RFTC transmits an electromagnetic signal that when combined with the patented software is able to detect and locate the number of damaged or broken prestressing wires located inside the PCCP. All of the results and information are presented in a full assessment report that provides summary of damaged segments of the pipe and also ranks them in priority levels according to quantitative number of broken prestressing wires.

SECTION #3 EMERGENCY PURCHASES

•						
Background/Need to Know: Potential Issues:	ruptures in PCCP water and wastewater force mains. This assessment report was reveal any significant areas of prestressing degradation that require immedia attention, allowing the department to avert another potential catastrophic rupture.					
>						
Signature(s):					
· -	Gregory D. Hicks, CPPB Contact Person (786) 552-8049 Telephone Department Director Approval	1)/22/1/ Date 1/-28-1/ Date				
Depa	rtment of Procurement Managem	nent Use Only				
Signatures(Procurement Agent					
_	Procurement Supervisor	Date				
<u>-</u>	Procurement Manager	Date				
	Division Director	Date				
· -	Vendor Assistance Section	Date				



Agreement for
Condition Assessment Services
between the
Pure Technologies U.S., Inc.
and
Miami-Dade Water & Sewer Department

Using
PipeDiver & Electromagnetic
Technologies

For

PCCP Sewer Force Mains

Contracts

S-138 & S-139

SW 280th Street & SW 112th Avenue to South District WasteWater Treatment Plant

PURE Agreement Number: MDWSD-AGM-20111109



This Agreement is between the Pure Technologies U.S. Inc. (PURE) and Miami-Dade Water & Sewer Department (Client), to provide non-destructive testing and data analysis services for the Client.

PURE will supply all test equipment required to perform an internal inspection of portions of the prestressed concrete pipeline identified in the Scope of Work, using its patented Electromagnetic (EM) technology. The purpose of the inspection is to identify, localize, and quantify the presence of broken prestressing wires in individual segments of pipe along the pipeline. PURE shall supply trained technicians as required to operate the EM equipment, perform the inspection, analyze the data, and provide a written report as outlined in the Scope of Work.

1. Scope of Work

- 1.1. Services PURE shall collect EM for the following PCCP force main:
 - 1.1.1. The force main is a 54-inch pipeline that begins from SW 280th Street & SW 112th Avenue and navigates to the South District WasteWater Treatment Plant in Miami, Florida. According to the plans provided by WASD, the force main is constructed in 2 contracts listed below (footage approximate):
 - Contract S-138 13,372 ft. (54-inch)
 - Contract S-139 13,278 ft. (54-inch)

The total distance according to the as-built plans equals approximately 5.05 miles (to be confirmed after the analysis of the collected data).

- 1.1.2. PURE shall perform a comprehensive review and analysis of the data, and provide a detailed report of the findings to the Client.
- 1.2. PURE Responsibilities PURE shall be responsible for:
 - Reviewing all of the information provided by the Client regarding the section(s)
 of pipeline to be inspected.
 - Expediting all equipment and crew to deliver this service.
 - Providing all EM data collection equipment, tools, and trained technicians as necessary to operate the equipment.
 - Collecting EM data for the identified section(s) of pipeline.
 - · Performing a comprehensive review and analysis of the data.



- Determine repair priority by performing a preliminary risk analysis for each
 distressed pipe with a specific design and cover height. The risk curves will be
 presented in terms of pressures that produce different limit states for varying
 effective numbers of broken wires, accounting for uncertainties and expected
 rate of progression of broken wires based on data that is not site specific
- Delivering written Draft and Final Reports that detail the results of the inspection and analysis as defined in the deliverables.
- 1.3. Client Responsibilities The Client shall be responsible for:
 - Providing information about the pipeline to PURE at least two (2) weeks prior to the inspection date including, but not necessarily limited to, plan and profile drawings, lay sheets, shop drawings, manufacturing details, and details of access structures, air valves, blowoffs, and main line valves.
 - Obtaining any required legal-right-of entry on the property at no cost to PURE.
 - Civil activity including excavation, tapping and backfilling if necessary.
 - Providing and installing appropriate connections to insert the inspection equipment into the pipeline as designed by PURE.
 - Providing a pump and water source capable of sustaining 4,200 gallons per minute at 40 psi.
 - Operating the pipeline and its appurtenances during the inspection.
 - Providing support personnel during the inspection for locating the access man ways, traffic control, and other support as necessary.
 - A complete drawing review of the pipeline will be performed by PURE prior to the
 inspection to identify any areas of concern. If the drawings do not accurately
 reflect the pipeline's in-situ condition and obstacles are encountered that the tool
 can not negotiate, the client and PURE shall work co-operatively to remove the
 tool from the pipeline. Any costs incurred in such efforts shall be limited to the
 respective domain of the Client and PURE.
 - Removing flanges at man way to provide access into the pipeline and maintaining safe access to the man way location throughout the inspection.
 - Rendering access locations safe for manned entry, including removing the
 pipeline from service as necessary; vector and rodent control; ventilation and
 monitoring of air quality at specified access locations if necessary; and meeting
 the requirements of federal and local government authorities.
 - Providing all supplies for disinfecting equipment and/or personnel that will enter the pipeline as required by the Client and/or local codes and ordinances.
 - Providing a lifting device capable of lifting at least 500 lbs to lower the PipeDiver equipment into and raise the equipment out of the pipeline if necessary.
- 1.4. Time and Availability PURE shall make staff available as necessary to meet the schedule defined in the project plan. During the field data collection period, the



PURE crew shall work up to five, 10 hour working shifts, beginning Tuesday, December 6, 2011.

1.5. Reports:

- 1.5.1. Draft Report The Draft Report shall be delivered six (6) weeks after the inspection. The draft Report shall describe the EM technology and its limitations, discuss the project in general terms, identify the segments of pipe within the pipeline that have broken prestressing wires, and rank these segments in quantitative estimates of broken prestressing wires in each pipe segment. The Draft Report will be delivered in electronic format for the Client to review for up to five (5) business days and provide comments to the PURE Project Manager for inclusion into the Final Report. After five (5) business days the Draft Report will be made Final, with or without any comments provided by the Client.
- 1.5.2. Final Report The Final Report will be delivered in both electronic and hard copy formats (5 copies of each), and if adequate survey coordinates of the structures and pipeline are available or can be obtained during the inspection, it will include an electronic map of the section of pipeline inspected.

Terms

1.6. The terms and prices listed in this Agreement will be honored for 90 days from the date shown in the PURE Agreement Number on the cover page, after which time the terms and prices are subject to change if the Agreement has not been signed by then. This Agreement shall become effective when both parties have signed and shall then remain in effect until all tasks have been completed, or is terminated by either party.

2. Compensation and Payment

- 2.1. Compensation Pure will deliver the electromagnetic inspection on the PipeDiver platform. The cost to Client for Pure to perform the services described herein is estimated to be \$353,419.20 net of all applicable taxes. The breakdown for this estimate is as follows:
 - 2.1.1. Mobilization: \$85,000.00 X 0 (Waived as this project is currently scheduled (Section 3.1) to be performed while PURE is conducting other inspections in the Miami area. If the schedule is to change, a mobilization fee will apply.))
 - 2.1.2. Inspection/Analysis/Reporting 54-inch Force Main: 5.05 miles X \$69, 984 = \$353,419.20
 - 2.1.3. Any additional mileage will be invoiced at \$69,984 per mile.
 - 2.1.4. Stand-by Rate for delays in schedule not caused by PURE: \$20,000.00 per day.

2.2. Payment Schedule

2.2.1. EM Inspection — Invoicing for the inspection portion estimated in Section 2.1 will follow field activities for each pipeline.



- 2.2.1.1. 60% of the total calculated amount shall be involced upon completion of the field data collection of each pipeline.
- 2.2.1.2. 40% of the total calculated amount shall be invoiced upon delivery of the electronic copy of the Draft Report for each pipeline,

3. Schedule

- 3.1. Inspection The tentative start date for the inspections of these pipelines is **December 6, 2011** and to be finalized in coordination with the Client.
- 3.2. Report The tentative date for delivery of the Draft Report is on or before 6 weeks after completion of the final inspection.

These dates will be confirmed upon execution of the Agreement.

4. Confidential Information

- 4.1. Definition "Confidential Information" is any information not generally known and proprietary to a company including, but not limited to, information concerning any patents or trade secrets, confidential or secret designs, processes, plans, research and development, proprietary software, analysis, techniques, materials or designs directly or indirectly useful in the business described in this Agreement.
- 4.2. Obligation of Confidentiality In order for PURE to perform the services herein may be necessary for the Client to provide confidential information regarding its facilities to PURE. PURE agrees to use this information for the project described herein exclusively, and shall not share any of this information with any other party without the written consent of the Client. In addition, PURE may provide confidential information regarding its technologies to the Client during the course of the work described herein. The Client agrees to use this information for their own knowledge exclusively and shall not share any of this information with any other party without the written consent of PURE.

5. Special Conditions

- 5.1. Independent Contractor PURE is an independent contractor and is not an employee, partner, or any other service relationship with the Client. As an independent contractor, PURE has the authority to control and direct the performance of the details of the work described herein, however, the results of the work must meet the approval of the Client.
- 5.2. Intellectual Property To perform the work described herein, PURE will use specialized equipment to collect data from the Client's pipeline, and proprietary software to analyze these data. All data will be the sole property of PURE upon completion of the work.
- 5.3. EM technology was developed to locate broken prestressing wires in prestressed concrete pipe. Accuracy of the estimated wire break numbers that will be presented in the final report are dependant on a number of factors including, but not



necessarily limited to:

- The accuracy and completeness of the information supplied to PURE by the Client regarding the pipeline being inspected.
- · The type of pipe being inspected.
- The condition of the pipeline during the inspection which can affect the overall data quality.
- · Available, relative calibration information.
- The complexity, location, and number of individual wire break regions found on each pipe segment.

The estimated wire break numbers that will be provided in the reports will assume a region of consecutive wire breaks exist for each break region. It is possible that some of the break regions may contain intermittent or scattered breaks instead of consecutive breaks, in which case the estimated wire break numbers presented for those regions will be overestimated, particularly for embedded cylinder pipes without shorting straps. In this pipe type, there is an increased difficulty in distinguishing the existence of good wires between broken wires. Field validations using electrical continuity measurements can be performed on distressed pipe sections to validate the assumptions on ECP without shorting straps.

To date, the EM technology has concentrated on detecting wire breaks in PCCP with steel cylinder thickness of 16 and 14 gauge as that is the predominant cylinder thickness for this pipe type. Limited testing conducted by PURE have found that the technology can be effective on pipe with cylinders thicker than 14 gauge, however, there is a greater level of uncertainty in the analysis results for these pipes. During the inspection PURE will collect data for all pipe in the subject pipeline however, our ability to analyze data and/or the accuracy of any results provided for pipes where the cylinders are thicker than 14 gauge can not be determined until the data has been thoroughly reviewed.

In any event, PURE will work with the Client to apply any and all obtained information to the data, and strive to provide the Client with the most accurate wire break estimates possible at that time.

5.4. PipeDiver Inspection Tool Requirements

A complete drawing review of the pipeline will be performed by PURE prior to the inspection to identify any areas of concern. The inspection plan that will be proposed will assume that the drawings provided by the Client are accurate.

If the drawings do not accurately reflect the pipeline's in-situ condition and obstacles are encountered that the tool can not negotiate, the client and PURE shall work cooperatively to remove the tool from the pipeline. Any costs incurred in such efforts shall be limited to the respective domain of the Client and PURE.



5.5. Opinion of Structural Condition

PURE provides PURE has over a decade of experience in the condition assessment of pipelines using advanced technologies and data interpretation methods. These technologies and methods will be used diligently and carefully by PURE to identify areas of distress within pipelines. Client acknowledges that these technologies and methods are continuously advancing within PURE and that any information provided is based on the latest available information, technologies and data interpretation methods during the time of the inspection. Services and data provided are believed to be accurate and reliable, but are made without guarantee or warranty, expressed or implied.

6. Execution and Termination

- 6.1. Execution This Agreement must be executed immediately (typically two weeks prior to the inspection date waived due to emergency requirements). Any significant delays in executing the agreement will result in the added charges to be applied to cover the increased mobilization and scheduling costs.
- 6.2. Termination The Client may at any time, by written notice, terminate this Agreement with PURE. The Client shall remain liable for and shall pay PURE for all services rendered up to the date of termination, including personnel and equipment rescheduling (see section 3.2). If payment of invoices by the Client is not maintained current, PURE may, upon written notice to the Client, suspend further work until payments are brought current. The Client agrees to indemnify and hold PURE harmless from any claim or liability resulting from such suspension.
- 6.3. Termination Penalties If the Client terminates this Agreement after execution of the agreed inspection date, resulting in incurred costs or lost opportunities for PURE, a late termination penalty of 10% of the Agreement value shall be invoiced to the Client.

7. Post Project Support

7.1. PURE will provide support and answer questions regarding the inspection and Final Report for up to 30 days from the date that the Final Report is delivered, at no additional cost. Support will continue to be available after the 30 day period, however, a fee of \$110 per hour plus expenses may apply depending on the level of support required.

8. General Provisions

- 8.1. Agreement These General Provisions and this Agreement constitute the full and complete Agreement of the parties and may be amended, added to, superseded, or waived only if both parties specifically define in writing an official amendment of this Agreement.
- 8.2. Right of Entry When entry to property is required by the work, the Client agrees to obtain any required legal-right-of entry on the property at no cost to PURE.



8.3. Documents – All notes, test data, calculations, and other information generated by PURE are instruments of PURE's service that shall remain PURE's property. The Client agrees not to use PURE generated documents for external use without PURE's express written permission.

Any reuse or disbursement to third parties without such express written permission or project-specific adaptation by PURE will be at the Client's sole risk and without liability to PURE or its subsidiaries, independent professional associates, sub consultants, and subcontractors. Accordingly, Client shall, to the fullest extent permitted by law, defend, indemnify, and hold harmless PURE from and against any and all costs, expenses, fees, losses, claims, demands, liabilities, sults, actions, and damages whatsoever arising out of or resulting from such unauthorized reuse or disbursement.

- 8.4. Confined Space Entry The scope of PURE's services for this Agreement may require entry into confined spaces. The Client shall be responsible for rendering these areas safe for the services included in this Agreement, including locking and tagging pumps, valves and motors; de-watering areas to permit movement of persons and equipment; vector and rodent control; ventilation and monitoring of air quality; preparing entry permits; providing personnel and equipment for communication and recovery; and meeting the requirements of federal and local government authorities.
- 8.5. Standard of Care PURE and its subsidiaries, independent professional associates, sub-consultants, and subcontractors will exercise that degree of care and skill ordinarily practiced under similar circumstances by engineers, scientists, and other professionals providing similar services. Client agrees that services provided will be rendered without any warranty, express or implied.
- 8.6. Changes or Delays Unless the Agreement provides otherwise, the proposed fees constitute PURE's estimate to perform the services required to complete the Project. Required services often are not fully definable in the initial planning; accordingly, developments may dictate a change in the scope of services to be performed. Where this occurs, changes in the Agreement shall be negotiated and agreed upon by all parties and an equitable adjustment shall be made, prior to the work being done.

Costs and schedule commitments shall be subjected to renegotiation for unreasonable delays caused by the Client's failure to provide specified facilities, direction, or information, or if PURE's failure to perform is due to any act of God, labor trouble, fire, inclement weather, act of governmental authority, failure of transportation, accident, power failure, or interruption of any other cause beyond the reasonable control of PURE. Temporary work stoppage caused by any of the above may result in additional cost beyond that outlined in this Agreement.

8.7. Liability – PURE will furnish appropriate insurance certificates for general and professional liability upon request. The Client agrees that PURE's total liability to the Client for any and all injuries, claims, losses, expenses, or damages whatsoever, including attorney's fees, arising out of or in any way related to the Project or this



Contract from any cause or causes, including, but not limited to, PURE's inaccuracy in assessing pipeline structural condition; PURE's negligence, errors, omissions, strict liability, or breach of contract shall not exceed the total amount recoverable from such insurance.

- 8.8. Conflicts of Interest This assignment may involve parties with adverse interests to clients with whom PURE has current or past relationships. It is PURE's policy to make reasonable attempts to identify such relationships prior to acceptance of a professional assignment, but PURE cannot assure that conflicts or perceived conflicts will not arise, and PURE does not accept responsibility for such occurrences.
- 8.9. Indemnification PURE shall, subject to the limitation of liability contained in Section 8.7, indemnify the Client for any loss or damage solely caused by the professional negligence of PURE in performance of the services under this Agreement.

8.10. Miscellaneous

Precedence: These General Provisions shall take precedence over inconsistency or contradictory provisions contained in any proposal, contract, purchase order, requisition, notice to proceed, or like document.

Governing Law: For work performed in Canada, the laws of the Province of Ontario shall govern the validity and interpretation of this Agreement.

Invalid Terms: If any of these General Provisions shall be finally determined to be invalid or unenforceable in whole or in part, the remaining provisions hereof shall remain in full force and effect and be binding upon the parties. The parties agree to reform the contract between them to replace any such invalid or unenforceable provision with a valid and enforceable provision that comes as close as possible to the intention of the stricken provision.

PURE Reliance: Unless otherwise specifically indicated in writing, PURE shall be entitled to rely, without liability, on the accuracy and completeness of information provided by Client, Client's consultants and contractors, and information from public records, without the need for independent verification.

Certifications: PURE shall not be required to sign any documents, no matter by whom requested, that would result in PURE's having to certify, guarantee, or warrant the existence of conditions that PURE cannot ascertain.

Third Parties: Nothing contained in this Agreement shall create a contractual relationship with, or a cause of action in favor of, a third party against either the Client or PURE. PURE's services hereunder are being performed solely for the benefit of the Client, and no other entity shall have any claim against PURE because of this Agreement or PURE's performance of services herein.



9. Signatures

This Agreement will become effective when both parties have signed.

Mark Holley, President

Vicente Arrebola,

Assistant Director - WasteWater

11/14/2011 Date

Date

Pure Technologies 8920 State Route 108, Suite B Columbia, MD 21045

Miami-Dade Water & Sewer Department 3071 SW 38th Avenue Miami, Florida 33146

Prepared by:

Mike Garaci, 905-624-4066 mike.garaci@puretechitd.com

Walters, Vivian (SPEE)

From:

Reynaldos, Magda (ISD)

Sent:

Wednesday, November 30, 2011 12:10 PM

To:

Walters, Vivian (SPEE)

Cc:

Attachments:

Pruna, Basia (ISD); Hicks, Gregory D. (WASD) RQWS1200008 EMERGENCY ASSESSMENT OF PCCP (54" WASTEWATER MAIN)

Subject:

RQWS1200008 PURE TECHNOLOGY QUOTEMDWSD-AGM-20111109.pdf; RQWS1200008 EMERGENCY INPUT DOC.pdf; RQWS1200008 CONTRACT MEASURE

ANALYSIS.pdf

Hello,

Please review and process this item in accordance with the emergency guidelines. Let me know if you need additional documentation, or if you have any questions. Thank you.

Maggie Reynaldos, CPPB

Procurement Contracting Officer

Miami-Dade County / Department of Procurement Management

111 N.W. First Street, Suite 1300 Miami, FL 33128-1989 Telephone: 305-375-4424; Fax: 305-375-4407

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Visit our Website at www.miamidade.gov/dpm

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